

DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE FOOD AND DRUG ADMINISTRATION	APPLICATION FOR A VARIANCE FROM 21 CFR 1040.11(c) FOR A LASER LIGHT SHOW, DISPLAY, OR DEVICE	Form Approved: GMS NO. 0918-0029 Expiration Date: June 30, 1994. See Page 4 for GMS Movement.
		DOCKET NUMBER

NOTE: No laser light show, projection system, or device may vary from compliance with 21 CFR 1040.11(c) in design or use without the approval of this application in accordance with 21 CFR 1010.4.

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| INSTRUCTIONS
1. Check all applicable boxes and type or print the requested information.
2. Submit an original and four (4) copies. | 3. Mail your application to the Dockets Management Branch (HFA-3051), Food and Drug Administration, Room 4-62, 5620 Fishers Lane, Rockville, MD 20857.
4. Enter docket number if assigned. |
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1. NAME OF COMPANY Broyles Athletic Center / University of Arkansas		
2. ADDRESS OF COMPANY (include ZIP CODE) (if P.O. Box is used, include actual street address also.) Razorback Rd & Maple Ave; P O Box 7777; Fayetteville, AR 72702		
3. NAME AND TITLE OF RESPONSIBLE PERSON Jerry Pufall	4. TELEPHONE NO. (include area code) (501) 575-4094	5. DATE OF SUBMISSION 07/14/98

6. THE APPLICANT REQUESTS THE VARIANCE TO BE IN EFFECT FOR A PERIOD OF 2 YEARS FROM THE DATE OF ISSUE. (In general, the Agency will approve a variance for only two years. If a longer period is requested, a justification must be attached as part of the application.)

7. PRODUCT DESCRIPTION AND USE

a. LIST NAME AND/OR MODEL NUMBER(S) FOR THE LASER LIGHT SHOW(S) AND PROJECTOR(S)
Aura Technologies Inc. Voyager series display devices.

d. PRODUCT FOR WHICH A VARIANCE IS REQUESTED <input type="checkbox"/> A laser display device <input checked="" type="checkbox"/> A projector for a laser light show <input checked="" type="checkbox"/> A laser light show <input type="checkbox"/> Other (Specify) _____ c. <input type="checkbox"/> Projectors are intended for sale, lease, or loan to other laser light show producers e. PRODUCT IS INTENDED FOR USE IN A <input type="checkbox"/> Planetarium or other dome projection structure <input type="checkbox"/> Theater <input type="checkbox"/> Hotel/restaurant ballroom or meeting room <input type="checkbox"/> Store displays <input type="checkbox"/> Trade show or convention <input type="checkbox"/> Discotheque or night club <input checked="" type="checkbox"/> Pavilion <input checked="" type="checkbox"/> Indoor arena <input checked="" type="checkbox"/> Outdoor arena <input type="checkbox"/> Museum <input type="checkbox"/> Outdoor unenclosed area <input type="checkbox"/> Other (Specify) _____ f. PRODUCT IS INTENDED TO BE USED <input checked="" type="checkbox"/> At only one (Fixed) location <input checked="" type="checkbox"/> At a variety of (Tour) locations <input type="checkbox"/> Other (Specify) _____	f. PRODUCT IS INTENDED TO BE USED AT ANY ONE LOCATION <input checked="" type="checkbox"/> More than 15 days <input type="checkbox"/> More than 5 but not more than 15 days <input type="checkbox"/> Less than 5 days g. TOUR IS INTENDED TO RUN FOR <input checked="" type="checkbox"/> More than 6 months <input type="checkbox"/> 1-6 months <input type="checkbox"/> Less than one month <input type="checkbox"/> Not applicable (Not a tour) <input type="checkbox"/> Other (Specify) _____ h. PRODUCT UTILIZES THE FOLLOWING LASER EFFECTS <input checked="" type="checkbox"/> Front screen projections <input checked="" type="checkbox"/> Rear screen projections <input type="checkbox"/> Holographic displays <input checked="" type="checkbox"/> Multiple reflection/diffraction effects <input type="checkbox"/> Audience scanning (Also includes scanning any accessible uncontrolled areas) <input checked="" type="checkbox"/> Reflections from stationary mirrors or mirrored surfaces (Beam Matrices) <input type="checkbox"/> Stationary irradiation of rotating mirror balls, etc. <input type="checkbox"/> Scanning irradiation of rotating mirror balls, etc. <input checked="" type="checkbox"/> Fiber optic projections <input checked="" type="checkbox"/> Fog, smoke, or other scattering enhancement effects <input type="checkbox"/> Other (Specify) _____
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LASER MEDIUM (Ar, Kr, HeNe, etc.)	WAVELENGTHS (nm)	PEAK POWER (watts)
Ar, Kr, HeNe	400nm to 700nm	Ar, Kr 12 watts/CW
YAG	532nm	50 watts/pulsed@25khz-CW
Diode	635nm	150w CW

9. IF ANY LASER RADIATION IS PULSED OR SCANNED, GIVE THE PULSE DURATION AND RATE AND SCANNING FREQUENCY AND AMPLITUDE
YAG is pulsed @ 10khz to 25. khz
Ar, Kr and diode systems are scanned from D.C. to 500khz

10. REASON FOR REQUESTING VARIANCE

Compliance with the limits of 21 CFR 1040.11(c) would restrict the intended use of the product because compliance would limit the output power to the extent that the desired effects would not be sufficiently visible

Other or additional explanation (Specify) _____

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11. MANNER IN WHICH IT IS PROPOSED TO DEVIATE FROM THE REQUIREMENTS OF THE APPLICABLE STANDARD

- It is proposed to deviate from the provisions of 21 CFR 1040.11(c) in that the accessible emission level would exceed the accessible emission limits specified in 21 CFR 1040.11(c)
- It is proposed to deviate from the provision of 21 CFR 1040.11(c) as follows:

12. ADVANTAGES TO BE DERIVED FROM SUCH DEVIATION

- Laser light shows and displays are accepted popular media in entertainment and the arts. Use of power levels in excess of the limits imposed by 21 CFR 1040.11(c) is necessary to achieve the required effects in these media.
- Other or additional advantages (describe and explain):

13. EXPLAIN THE ALTERNATE MEANS OF RADIATION PROTECTION TO BE PROVIDED. (Check as many boxes as apply. In item 14 "Remarks," justify any boxes not checked, using additional sheets as necessary. State any other means of radiation protection that will be used.)

- a. All laser products, systems, shows, and projects will be certified to comply with 21 CFR 1040.10 and the conditions of this variance and will be reported as required by 21 CFR 1002.10 and 1002.12 using the reporting guides provided for such purpose. These actions will be accomplished prior to any introduction into commerce.
- b. Effects not specifically indicated in this variance application will not be performed. No other effects will be added until an amendment to the variance has been obtained and the required reports or supplements, as applicable, have been submitted.
- c. Scanning, projection, or reflection of laser and collateral radiation (light show radiation) into audience or other accessible uncontrolled areas will not be permitted except for diffuse reflections produced by the atmosphere, added atmospheric scattering media, and target screens.
- d. Laser radiation levels in excess of the limits of Class I will not be permitted at any point less than 3.0 meters above any surface upon which persons other than operators, performers, or employees are permitted to stand or 2.5 meters below or in lateral separation from any place where such persons are permitted to be. Operators, performers, and employees will not be required or allowed to view radiation above the limits of Class I or be exposed to radiation above the limits specified in 21 CFR 1040.11(c).
- e. Any product which relies on scanning to meet access, exposure, or product class limits will incorporate a scanning safeguard system which directly senses scanner motion and which will react fast enough to preclude exceeding the applicable limit.
- f. All laser light shows shall be under the direct and personal control of trained, competent operator(s). The operator(s) will:
- (1) Immediately terminate the emission of light show radiation in the event of any unsafe condition.
 - (2) Be located where all beam paths can be directly observed at all times; and
 - (3) Be an employee of the variance holder who will be responsible for the training and the conduct of the operator.
- g. The maximum laser projector output power will not exceed the level required to obtain the intended effects.
- h. The projection system (i.e., the projector and all other components used to produce the lighting effects) will be securely mounted or immobilized to prevent unintended movement or misalignment. Beam masking will be provided as an inherent part of the system design to prevent overfilling of screens, beam stop, target, etc.
- i. Laser projectors will not be delivered to any other party under an agreement of sale, lease, or loan unless and until the recipient demonstrates that they have a variance in effect of the time of delivery that permits them to produce laser light shows incorporating such projector(s).
- j. In addition to the requirements of 21 CFR 1040.12(c), the manufacturer of laser projector systems will provide to parties who purchase, lease, or borrow the equipment, adequate user instructions for safe installation and operation which explain the responsibility of the recipient as an independent light show manufacturer to submit the required reports and apply for and obtain a variance from CDRL prior to introduction into commerce of any laser light show.
- k. The requirements of 21 CFR 1002.10(a)(1) and (2) will be accomplished through the use of written procedures for setup, alignment, testing, and performance of each show. These procedures will be in sufficient detail to ensure compliance with 21 CFR 1040.10, the conditions of this variance, and the control of access to radiation areas using the procedures described in the ANSI Z136.1 standard for the safe use of lasers (American National Standards Institute, 1430 Broadway, New York, NY 10018) or any other equivalent user consensus standard and, where applicable, state or local requirements. Laser radiation areas which can contain radiation levels above the limits specified in 21 CFR 1040.11(c) will be clearly identified by the posting of warning signs and/or restricting access through physical means (such as pressure switches, photo cells, barriers, guards, etc.). These requirements apply to temporary areas (such as during set up and alignment procedures) and to final or permanent areas. The variance holder will retain the records of these procedures and the results of all tests as required by 21 CFR 1002.11. A copy of the variance application, the approval letter, current procedures, and records relating to each particular show will be with the operator or other responsible individual and will be made available for inspection by FDA and other responsible authorities.